Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S24	26	(isocitrate ADJ dehydrogenase ADJ NAD ADJ alpha ADJ subunit OR succinly ADJ CoA ADJ ligase OR NADH ADJ ubiquinone ADJ oxidoreductase OR ATP ADJ synthase OR prohibitin OR ADP ADJ ribosyl ADJ hydrolase OR HSP27 OR heat ADJ shock ADJ protein ADJ "27") SAME (hypoxia)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/09 15:25
S23	4	(isocitrate ADJ dehydrogenase ADJ NAD ADJ alpha ADJ subunit OR succinly ADJ CoA ADJ ligase OR NADH ADJ ubiquinone ADJ oxidoreductase OR ATP ADJ synthase OR prohibitin OR ADP ADJ ribosyl ADJ hydrolase OR HSP27 OR heat ADJ shock ADJ protein ADJ "27") SAME preconditioning	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/09 15:24
S22	1590	isocitrate ADJ dehydrogenase ADJ NAD ADJ alpha ADJ subunit OR succinly ADJ CoA ADJ ligase OR NADH ADJ ubiquinone ADJ oxidoreductase OR ATP ADJ synthase OR prohibitin OR ADP ADJ ribosyl ADJ hydrolase OR HSP27 OR heat ADJ shock ADJ protein ADJ "27" SAME preconditioning	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/09 15:20
S21	1647	isocitrate ADJ dehydrogenase ADJ NAD ADJ alpha ADJ subunit OR succinly ADJ CoA ADJ ligase OR NADH ADJ ubiquinone ADJ oxidoreductase OR ATP ADJ synthase OR prohibitin OR ADP ADJ ribosyl ADJ hydrolase OR HSP27 OR heat ADJ shock ADJ protein ADJ "27"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/09 15:20
S11	5	method SAME identifying SAME (agent OR compound OR protein OR agonist OR antagonist) SAME (preconditioning)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/09 15:18
S20	4	"953033".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 15:10

			r 			
S8	74	method SAME identifying SAME (agent OR compound OR protein OR agonist OR antagonist) SAME (preconditioning OR ischemia)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 15:10
S19	0	ischemia SAME assay SAME (agent OR compound OR protein OR agonist OR antagonist) SAME mitochondrial ADJ protein	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 13:41
S18	0	ischemia SAME identifying SAME (agent OR compound OR protein OR agonist OR antagonist) SAME mitochondrial ADJ protein	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 13:41
S17	1	assay SAME identifying SAME (agent OR compound OR protein OR agonist OR antagonist) SAME mitochondrial ADJ protein	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 13:41
S16	8089	assay SAME identifying SAME (agent OR compound OR protein OR agonist OR antagonist)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 13:40
S15	0	assay SAME identifying SAME (agent OR compound OR protein OR agonist OR antagonist) SAME (preconditioning)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 13:39
S14	23	"4880783"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 13:34
S13	268	(530/300,350.ccls. OR 514/2,12, 14.ccls. OR "424"/\$.ccls.) AND preconditioning	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 13:28
S12	29364	530/300,350.ccls. OR 514/2,12, 14.ccls. OR "424"/\$.ccls. AND preconditioning	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 13:22
S4	6777	preconditioning	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 13:21

S10	18	method SAME identifying SAME (agent OR compound OR protein OR agonist OR antagonist) SAME (preconditioning OR ischemia) AND (adenosine OR diazoxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 13:17
S9	1	method SAME identifying SAME (agent OR compound OR protein OR agonist OR antagonist) SAME (preconditioning OR ischemia) AND mimic SAME (adenosine OR diazoxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 13:14
S5	202	preconditioning SAME (adenosine OR diazoxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 13:12
S7	1	eyk-jennifer\$.in. AND protein ADJ x AND IDH	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 12:53
S6	1	eyk-jennifer\$.in. AND protein ADJ x	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 12:53
S1	2	eyk-jennifer\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 12:49
S3	10	elliot-steven\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 12:22
S2		arrell-david\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/04 12:19